## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

Page 1933 of the action in many or and find the Alexandrian or appropriate Company of the Alexandrian Company of the Alexandrian of the Alexandria

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIÈS

S001257

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	3411			Modern	Breezer					Please Co	mplete an	d Return T	his Form b	y JULY 1,
nary Contact: RRA PACIFIC INDUSTRIES BOX 496014 DDING, CA 96049								Agent: Address:					TO JUNE	
No.							Marias (1964) - Joseph	Phone No Fax No. E-mail Ad						
hij (16 mil in na na h	ddress:	To to	<u>ma</u> Sta	ic Wats	Resou	irose Co	erroi Bo	⊏-man Ao	uress.	and the sequence of the second	eranos en estados en el como en e		一句	$\omega_{\mathcal{L}}$
utary nty:	Butte		Son rein CAS 3	i de constituit	40. 100	E, MDB&N		LA 42Y BEFORI	Asses	Year of Fir of Diversion ssor Parcel I the Diversi	works:	3007		
'A.	Water is	Úsed Un	der: Ripar	ian claim	X Pre-1	914 claim	Cou	rt Decree N	spirit et de la compa	and period a resident	s. Transpalar et autopariere espe	and property of the control of	eli alemana ana	e de como i qualificación de como de c
В.	our materia	AUGUSTUS							N.	Othe	is vision c Nuclear to th	i Najerio Craspora	alita or ev Shiy of the	refolation Staffban
C.														
ieir ( ieir) A	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag Rate
KON Gun	2006 2007				1 1 1								1000	Rate
in Vii M	2007		1111											
Ď.						used each r				elow is sho	wn in unit	s of:		
nail A	Gall	ons '	<b>Y</b>	Million G	allons (MC	3)	A	cre-feet (AF	)14833	<u> 1860 a</u>				
		resident to the second	a dagana Karangan Silitan	4 32 34 4		100				Acid a residencia de constituir	United Services	ar comments		7=
tse N	Year	Jan.	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
rga N utary	1.22	resident to the second	a dagana Karangan Silitan	4 32 34 4		100	June 107 K 107 K	July 107 K 107 K	Aug 107 K 107 K	Sept 107 K 107 K	Oct 107 K 107 K	Nov 107 K 107 K		Total Annual
roe A udary udary udary	<b>Year</b> 2006	resident to the second	a dagana Karangan Silitan	4 32 34 4		May 107 K	107 K	107 K 107 K	107 K 107 K	107 K	107 K	107 K		CONTRACTOR OF THE PROPERTY OF
se al Asry V	Year 2006 2007 2008  Purpose	Jan of Use –	Feb Specify nu	Mar mber of a	Apr cres irriga acres;	May  107 K 107 K 107 K 107 K Stockwate	107 K 107 K 107 K vatered, pe	107 K 107 K 107 K 107 K	107 K 107 K 107 K 107 K	107 K 107 K 107 K	107 K 107 K	107 K 107 K 107 K		Annual
roe N utary usy user	2006 2007 2008  Purpose  Irrigation Other (sp	of Use –	Feb Specify nu	Mar imber of a oad du	Apr cres irriga _ acres; st abate	May  107 K 107 K 107 K 107 K 108 Stockwatement &	107 K 107 K 107 K 107 K vatered, pe	107 K 107 K 107 K 107 K rsons serv	107 K 107 K 107 K 107 K ed, etc.	107 K 107 K 107 K 107 K	107 K 107 K 107 K	107 K 107 K 107 K		Annual
ce Notary Ay Ay CAA CAA CAA CAA	2006 2007 2008  Purpose  Irrigation Other (sp	of Use –	Feb Specify nu R of Place of	Mar imber of a oad du: Use:	cres irriga _ acres; st abate	May  107 K 107 K 107 K 107 K Stockwatement &	107 K 107 K 107 K 107 K vatered, pe	107 K 107 K 107 K 107 K rsons serv r Detroe	107 K 107 K 107 K 107 K	107 K 107 K 107 K 107 K	107 K 107 K 107 K	107 K 107 K 107 K 107 K		Annual revenue of clome of clome of the clom
ce M Atany Ay E. C. F./	2006 2007 2008  Purpose Irrigation Other (sp  Parcel No Changes (New pur	of Use — Decify) — umber(s) of Use — umber(s) of	Specify nu  R  of Place of  od of Diversed diversion	Mar mber of a cad du: Use: rsion – Do on dam, lo	Apr cres irrigate acres; st abate acres ac	May  107 K 107 K 107 K ted, stock v Stockwatement &	attended to the state of the supplies of the s	rsons server de de la companya de la	107 K 107 K 107 K 107 K 20d, etc.	107 K 107 K 107 K 107 K	107 K 107 K 107 K	107 K 107 K 107 K 107 K	7 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Annual
Control of the contro	2006 2007 2008  Purpose Irrigation Other (sp Parcel Mr Changes (New pur	of Use – Decify) umber(s) of uservation is in Method in method in the control of the contro	Specify nu  R  of Place of  od of Dive  led diversion  y those que  of water	Mar oad dus Use: usein – Do on dam, lo	cres irriga _ acres; st abate escribe an ication of co	May  107 K 107 K 107 K 107 K 108 Stockwate Ment & Stockwa	to your project.)	107 K 107 K 107 K 107 K resons serv (Decree)	107 K 107 K 107 K 107 K ed, etc.	107 K 107 K 107 K 107 K	107 K 107 K 107 K 107 K	107 K 107 K 107 K 107 K	7 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Annual reveiling or cloims in the control of the co
Evans	2006 2007 2008  Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Con a.	of Use – Decify) umber(s) of use in Methodology, enlargent in the servation are you described.	Specify nu  R  of Place of  ed diversion  y those que  of water  now employ  any water	Mar mber of a oad du: Use: rsion – Do on dam, lo estions be	cres irriga acres; st abate escribe an ication of co	May  107 K 107 K 107 K ted, stock v Stockwatement &	range of the supplies of the s	107 K	107 K 107 K 107 K 107 K ed, etc.	107 K 107 K 107 K 107 K	107 K 107 K 107 K 107 K	107 K 107 K 107 K 107 K	7 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Annual learning or plottering the second district of the second dist
rise W utary objective E	2006 2007 2008  Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Con	of Use — Decify) — umber(s) of Use — mp; enlarge — nswer only on Servation Are you described — If you are	Specify number of Place of od of Diverged diversion of water now employed any water	Mar  mber of a  cad du:  Use:  rsion - De  on dam, lo  estions be  cyling water  conserva	acres; st abate escribe an eation of conservention efforts water cons	May  107 K 107 K 107 K 107 K 108 H 109 H 1	able to your N/A  ? YES initiated:	project.	107 K 107 K 107 K 107 K ed, etc.	Domestic	107 K 107 K 107 K 107 K	107 K 107 K 107 K 107 K 107 K	FILE OF SWA	Annual Province of Company of Com

			n in consumptive use	: _(AF/MG) Year		(AF/MG) Year		_(AF/MG)				
		I have da	ta to support the abo	ve surface water us	e reductions due t	o conservation efforts.	YES NO					
2. '	Water quality and wastewater reclamation											
	a.	Are you r a degree	now or have you beer which unreasonably	using reclaimed wa affects such water f	ater from a wastev or other beneficial	vater treatment facility, uses? YES NO	desalination facility c	or water polluted by waste to				
		appropria	ou are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre- propriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitut ply used:									
		Amount o	of reduced diversion:	_(AF/MG) Year		(AF/MG) Year		_(AF/MG)				
		State the	type of substitute wa	ter supply:								
		Amount of Year I have da	of substitute water sup <b>N/A</b> ta to support the abo	oply used: _ (AF/MG) Year ve surface water us	e reductions due t	(AF/MG) Year o the use of a substitute	e water supply. YES	_ (AF/MG) NO				
3.			se of surface water ar									
	a.	Are you r	now using groundwate	er in lieu of surface	water? YES	_ NO						
	dersta	Year I have da	may be necessary to	_(AF/MG) Year ve surface water us document the wate	e reductions due t	in "F" above if credit ur	der Water Code sec	(AF/MG) tions 1010 and 1011 is				
			formation in this repo									
	Γ <b>Ε</b> :		30 , 20 09					_, California				
SIG	NATU	IRE:		MUXOUE.	Wilnesp	CABO						
		NAME:	Susan		E		Witherspoon					
		N. Krane		∍) Sierra Pacific	(middle initial)		(last name)					
CO	VIPAN	IY NAME:										
ITE	VI.		there is insufficient sp CONTINUATION		rs, please use the		or add an attachmen	t sheet.				
					City Ober Deservative Processing	Armerika Amerikan Approximation						
			The state of the s	ERAL INFORMATIO	ON PERTAINING	TO WATER RIGHTS IN	CALIFORNIA					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.